## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) A vaso-occlusive coil having an elongate helical primary shape, the primary shape defining a primary axis, the coil further having a three-dimensional secondary shape, the secondary shape comprising a substantially helical first section and a second section having a plurality of non-overlapping loops, said non-overlapping comprising a section of the coil in which the primary helical coil is unwound, each loop defining a plane oriented at an angle from about thirty degrees to about one hundred fifty degrees relative to a plane defined by any immediately preceding or any immediately succeeding loop along the primary axis.
- 2. (Original) The coil of claim 1, the loops including generally circular loops.
- 3. (Original) The coil of claim 1, the loops including generally elliptical loops.
- (Original) The coil of claim 1, , the primary shape being wound into the secondary shape, the loops being wound without contacting each other.
- (Original) The coil of claim 1, the loops of the secondary shape not contacting each other, absent a force being applied to the secondary shape.

- 6. (Original) The coil of claim 1, the secondary shape further comprising a substantially helical third section, wherein the second section is disposed along the primary axis between the first and third sections.
- 7. (Original) The coil of claim 1, each loop defining a plane oriented generally orthogonal to a plane defined by any immediately preceding or succeeding loop along the primary axis.
- (Original) The coil of claim 1, wherein at least two loops define respective planes disposed generally parallel to each other.
- (Original) The coil of claim 1, each loop defining a plane disposed generally parallel to a plane defined by another loop.
- 10. (Original) The coil of claim 1, the second section having up to about fifteen loops.
- 11. (Original) The coil of claim 1, at least one loop being wound about an axis for less than about three hundred sixty degrees.
- 12. (Original) The coil of claim 1, at least one loop being wound around an axis for less than about two hundred seventy degrees.
- 13. (Original) The coil of claim 1, at least one loop being wound around an axis for less than about one hundred eighty degrees.

## 14. (Currently Amended) A vaso-occlusive coil, comprising

a substantially helical primary shape defining a primary axis, the primary shape being wound into a three-dimensional secondary shape, the secondary shape comprising

a substantially helical first section, and

a second section immediately following the first section along the primary axis, the second section comprising a plurality of non-overlapping loops, <u>said non-overlapping comprising a section</u> of the coil in which the primary helical coil is unwound, and including a first loop, a second loop immediately following the first loop along the primary axis, and a third loop immediately following the second loop along the primary axis.

wherein the first loop defines a plane oriented at an angle of at least about thirty degrees relative to a plane defined by the second loop, and the second loop defines a plane oriented at an angle of at least about thirty degrees relative to a plane defined by the third loop.

- 15. (Original) The coil of claim 14, the secondary shape further comprising a third section immediately following the second section along the primary axis.
- 16. (Original) The coil of claim 14, the loops being wound without contacting one another.
- 17. (Original) The coil of claim 14, the first loop defining a plane oriented generally orthogonal to a plane defined by the second loop, and the second loop defining a plane oriented generally orthogonal to a plane defined by the third loop.

- 18. (Original) The coil of claim 14, the first loop defining a plane disposed generally parallel to a plane defined by the third loop.
- 19. (Original) The coil of claim 14, the second section further comprising a fourth loop immediately following the third loop along the primary axis, wherein the third loop defines a plane oriented at an angle of at least about thirty degrees relative to a plane defined by the fourth loop.
- 20. (Original) The coil of claim 19, the first loop defining a plane disposed generally parallel to a plane defined by either of the third or fourth loops.
- 21. (Original) The coil of claim 13, wherein respective planes defining the first, second and third loops form a generally triangular configuration.